Code Dx Install Guide

CODE DX VERSION v1.2.0

DATE June 11th, 2014



Table of Contents

Table of Contents			2
	1 Requirements		
		stalling .NET Tools	
		onfiguration	
		Config Location	
	3.2	Config Contents	4
4	Installation		8
	<i>A</i> 1	Reinstallation	10



1 Requirements

- 1. The Java Runtime Environment version 6 or later installed on the server machine
- 2. For .NET analysis
 - a. The latest version of the .NET runtime
 - b. FxCop (Code Analysis) 10, 11, or 12
 - c. CAT.NET v1 32-bit or 64-bit
- 3. A Java-based web server like Jetty or Tomcat that is capable of serving .war files.
- 4. A copy of Code Dx. This will generally be a .zip file containing codedx.war, this guide, and a few other files.

2 Installing .NET Tools

It is recommended that the latest version of .NET be installed.

Code Dx is capable of running multiple .NET analysis tools on your codebase. FxCop and CAT.NET are two of the supported tools and are developed and distributed by Microsoft. The end-user license agreements for these products forbid their redistribution, therefore, Secure Decisions is unable to legally bundle these tools. So in order for Code Dx to run these tools on your behalf, you must install them separately. Code Dx will then automatically discover their location and run them.

Depending on the version of FxCop you plan to use, it will either be bundled with Visual Studio (as Code Analysis) or in the Windows SDK. For the best results, install Visual Studio 2012 or 2013 Premium. This will give you the latest rules available. Code Dx will automatically discover the location of the latest version of FxCop installed on your machine. If you would like to provide a specific location, set the fxcop.path property in the Code Dx configuration file.

Code Dx will work with either CAT.NET 32-bit or CAT.NET 64-bit. These can be downloaded from the Microsoft website. CAT.NET 32-bit has an installer and Code Dx will automatically look in the default installation directory for this application. The 64-bit version is in a zip file. The best approach to using the 64-bit version is to overwrite the 32-bit files with the 64-bit files. Alternatively, the path can be manually set using the cat.net.path property in the Code Dx configuration file.



3 Configuration

You must set up Code Dx's configuration before attempting to install Code Dx. Failure to do so will most likely result in runtime failures, or at the very least, unexpected behavior. Since we can't predict all possible production environments, we require you to tell Code Dx where to look for the configuration.

The config folder will not only be the place that Code Dx looks to find configuration files, but once it starts analyzing SwA data, the config folder will be used to store that data.

3.1 Config Location

There are two options available to tell Code Dx where to look for its configuration files.

- 1. Set a <u>Java System Property</u> named <u>codedx.appdata</u> to the location of the config folder, for the Java runtime that the server will run on. This is done by passing the command line argument <u>-Dcodedx.appdata="path/to/config"</u> to the java call that starts the server.
- 2. Set the CODEDX APPDATA environment variable to the location of the config folder.

The location of the config folder may be an absolute or relative path. If you do not do at least one of these steps, Code Dx will fail to start. If you do both, priority will be given to the Java System Property.

3.2 Config Contents

3.2.1 License

A valid Code Dx license is required to run Code Dx. Code Dx looks for the license file in the codedx.appdata directory when it starts up. The license file should have been provided to you when you received the instructions to download the Code Dx files. Place the license file (ending in .lic) in the Code Dx configuration directory and it will take effect the next time Code Dx starts up.

3.2.2 Logging

Code Dx uses <u>Logback</u> for logging. To configure Logback, add a logback.xml file to the configuration folder. An example Logback configuration will be provided in the sampleConfig folder of a distribution copy of Code Dx. For more information about the logging configuration, consult the <u>Logback manual</u>.



3.2.3 Code Dx Properties

The most important configuration file is codedx.props ("the 'props' file"), which is expected to be located in the configuration folder. The 'props' file determines:

- Database connection information
- Super user credentials
- Analysis behavior
- Active Directory login information

The 'props' file is formatted as a <u>properties file</u>, using key-value pairs to set various configuration fields. An example 'props' file is provided in the <u>sampleConfig</u> directory of a distribution copy of Code Dx.

3.2.4 Database Connection Properties

In order for Code Dx to access a database, you will need to tell it where the database is, what type of database it is, and how to log in. For example, a connection to a MySQL database would be configured as follows:

```
swa.db.url = jdbc:mysql://localhost/codedx
swa.db.driver = com.mysql.jdbc.Driver
swa.db.user = database_username
swa.db.password = database_password
swa.db.datasource = com.mysql.jdbc.jdbc2.optional.MysqlDataSource
```

This configuration describes a MySQL database that is running on the same machine as the Code Dx server, with a username of "database_username" and password of "database_password".

Note that Code Dx does **not** create the database **nor** the user it uses for connections. The assumption is that the database and user are created ahead of time by the database administrator. Once those are ready, Code Dx will use the connection information to create the tables it needs.

An H2-based configuration would look like:

```
swa.db.url = jdbc:h2:codedx;DB_CLOSE_DELAY=5;LOCK_TIMEOUT=5000
swa.db.driver = org.h2.Driver
swa.db.datasource = org.h2.jdbcx.JdbcDataSource
swa.db.database = codedx
swa.db.user =
swa.db.password =
```



In this case, the username and password are not used, and the database will be created in (or read from) a codedx.db file at whatever the Java server considers to be the working directory.

Note the DB_CLOSE_DELAY and LOCK_TIMEOUT settings in the swa.db.url field. For performance reasons, we recommend using these settings if you choose to use an H2-based database configuration.

3.2.5 Database Permissions

You must ensure that the "user" that Code Dx uses to access your database is given the following permissions:

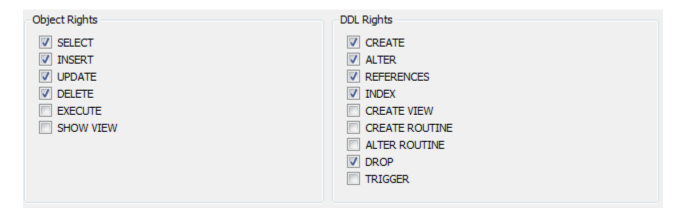
For records:

- SELECT
- INSERT
- UPDATE
- DELETE

For tables:

- CREATE
- ALTER
- REFERENCES
- INDEX
- DROP

In MySQL Workbench, under Users and Privileges > Schema Privileges (tab), you should see this:





3.2.6 Super User Credentials

The "Super User" will be the person who has permissions to do everything within the Code Dx system (e.g. create and delete projects, manage users and permissions). If you are reading this guide, there is a good chance that you are the Super User.

On occasion, Code Dx will have to perform actions that are normally associated with a user. In these cases, it will use the Super Admin as its identity.

Upon installation, Code Dx will create the Super User's credentials based on the 'props' file. The example configuration is:

```
swa.super.user = admin
swa.super.password = secret
```

This will create a Super User named "admin", with a password "secret". Once the installation is complete, you can change the password from the Code Dx Admin interface.

3.2.7 Analysis Behavior

There are two settings that allow you to affect Code Dx's behavior regarding its analysis of SwA data files.

1. You can control how many independent SwA analyses run at once by setting the swa.analyzers.count property to a number. The analysis process can be very resource-intensive, so we recommend using a low number initially until you have a better sense for your usage load.

This number controls the size of the "analysis queue". For example, if swa.analyzers.count=1 and someone has started an analysis, a second analysis won't start until the one worker is finished with the first analysis. Users will still be able to queue new analyses even if all of the analysis workers are busy.

While you are free to change that value to higher ones, please me mindful that it has a direct impact on both the application and database server performance. As a general rule, the more powerful the hardware, the more it will be able to process simultaneously.

- 2. By default, Code Dx will store the last 5 copies of your analyses per project. To change that behavior you should change the value of the swa.storage.num-analysis-runs-to-keep property in the configuration file.
- 3. For the analyses that are stored, Code Dx will by default maintain a copy of the raw inputs it received for processing. While these inputs are not used by Code Dx once it



- finishes the analysis process, they are kept around for archival. If storage space is an issue, the swa.storage.keep-raw-inputs can be set to false to prevent Code Dx from storing the raw inputs.
- 4. Code Dx bundles various static analyzers that run independently during the analysis process. Each of these tools requires a memory budget during its own analysis. The memory requirements vary based on the sizes of the codebases the analyzers are checking. By default, Code Dx allows each Java-based tool to allocate up to 1GB of memory using the java.tools.maxmemory property. This can be changed, however, to better match your project sizes. CAT.NET is given 2 GB but this can be changed using cat.net.maxmemory

Changing any of the analysis behavior properties can be done at any time after the initial installation, however, you will still need to restart the server in order to reload the properties.

3.2.8 Active Directory Configuration

Code Dx allows you to create and delete new users that are only known to the Code Dx system. You may, however, want to let users use the same credentials as they do for your organization. To facilitate this, you must set up an Actve Directory configuration in the 'props' file. For example:

```
shiro.activedirectory.realm =
org.apache.shiro.realm.activedirectory.ActiveDirectoryRealm
shiro.activedirectory.url = ldap://172.17.17.8:389/
shiro.activedirectory.searchbase = dc=avi,dc=com
```

```
The settings shiro.activedirectory.realm, shiro.activedirectory.url, and shiro.activedirectory.searchbase corrsepond to the activeDirectoryRealm, activeDirectoryRealm.url, and activeDirectoryRealm.searchBase properties in an Apache Shirobased .ini configuration.
```

4 Installation

Once configuration is ready, installation should be relatively straight-forward. Deploying the codedx.war file to your servlet container is the next step. This varies from one application server to the next as well at the configuration and deployment options enabled on your server. Please refer to your servlet container user manual for instructions on deploying war packages. Once Code Dx is deployed, if you configured logging, you should be able to find an INFO message stating something to the effect of:

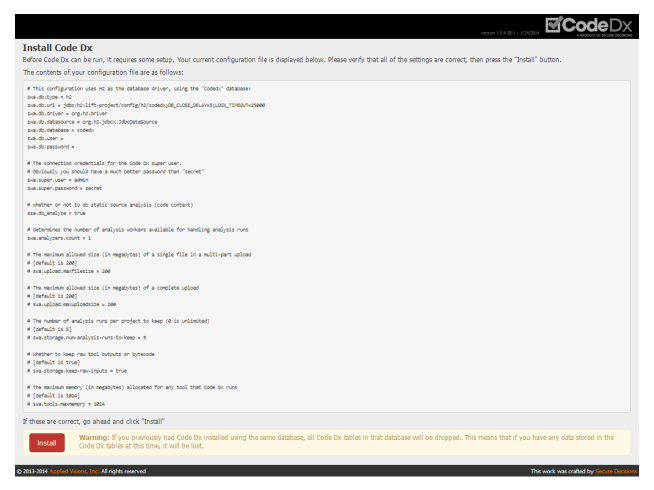


```
# The Server is now ready!
                                         #
# To start using Code Dx, load the following URL in your browser:
   http://localhost:8080/
                                         #
# The built-in admin credentials are:
                                         #
#
   username: admin
                                         #
#
   password: secret
                                         #
#
```

It may help to configure logging so that INFO messages are printed to the console, or else you may have to dig into a log file.

Once this is done, visit the Code Dx deployment URL (e.g.

https://myservletcontainer/codedx/). You should automatically be redirected to the /install page, which will look like this:





Follow the instructions on that page then press the "Install" button. You should see a message saying that the "installation process has started", with a blue background. Once it's finished you should see this:

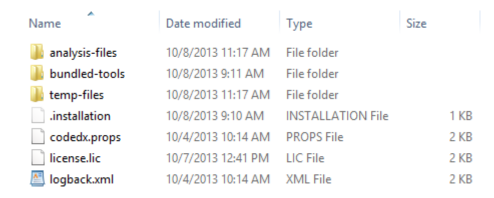
If these are correct, go ahead and click "Install"

The installation has completed. Visit the home page to get started!

4.1 Reinstallation

If for some reason you need to change the database configuration or the Super User's credentials, you will need to re-install Code Dx. Fortunately, this is easy. When you first installed Code Dx, it created a .installation file in the config folder. Every time Code Dx starts up, it will search for this file; if it does not find the file, it will present you with the installation page again.

Here are the contents of an example config folder after installation:



In short, to reinstall, simply make any changes you want to the <code>codedx.props</code> file, delete the <code>.installation</code> file and the following directories: <code>analysis-files</code>; <code>bundled-tools</code>. Finally, restart Code Dx on the web server.

